Household Goods Quality Labeling Law Handbook



Plastic Manufactured Goods











Separate attachment

We all use household goods in our daily life. It is necessary for the general consumer to correctly understand the quality of these goods when purchasing or using them, and their quality, performance and methods of use should be correctly indicated.

The Household Goods Quality Labeling Law has been established to meet this requirement. The Law sets out what must be displayed regarding the quality, etc. of goods by the manufacturers, etc. and how they should be displayed, for household goods being used by the general consumer on a daily basis. Its purpose is to provide appropriate information to consumers when they purchase these products.

This Household Goods Quality Labeling Law Handbook has been prepared with the aim of enhancing a correct understanding of the Household Goods Quality Labeling Law by the general consumer and also by business entities.

INDEX



The Purpose of the Household Goods Quality Labeling Law



The Mechanism of the Household Goods Quality Labeling Law



Labeling of Textile Goods



Labeling of Plastic Manufactured Goods



Labeling of Electrical Appliances



Labeling of Miscellaneous Manufactured Goods



Introduction to the Website



Inquiries

The Purpose of the Household Goods Quality Labeling Law

The Household Goods Quality Labeling Law aims to to make the labeling of household goods relating to their quality fair and appropriate so that the interests of general consumers can be protected. (Article 1).

The Mechanism of the Household Goods Quality Labeling Law

1 Designation of Household Goods (Article 2)

Among textile goods, plastic manufactured goods, electrical appliances, and miscellaneous manufactured goods - those which are difficult for consumers to evaluate and identify in terms of quality at the time of purchase, particularly those with a strong need for quality identification - have been designated "Household Goods Requiring Labeling of Quality" by Cabinet Order.

②Labeling agents (Article 2)

The Labeling Agents denote the manufacturer or the vendor, or the labeling agent providing labeling on their behalf.

3 Labeling Standards (Article 3)

A consistent method of labeling (Labeling Standards) has been established for designated goods. Specifically, the standards consist of particulars to be indicated, such as components, performance, uses, cautions for use (display items), and rules for labeling (observance items) for each item.

4 Instructions, Official Announcement (Article 4)

The Minister of Economy, Trade and Industry may instruct the manufacturer or distributors or labeling agents to provide labeling in accordance with the law, in the case that they are not provided or a product is not labeled in accordance with the labeling standards.

If a manufacturer, etc. does not follow such instructions, the Minister may announce publicly the name of the manufacturer, etc. to that effect.

5 Supervision (Article 19)

To enforce this law, the Minister of Economy, Trade and Industry may conduct onsite inspections or collect reports from manufacturers, etc.

The authority for such onsite inspections, etc. has been delegated to the Bureau of Economy, Trade and Industry or to individual prefectures.

3 Labeling of Textile Goods

Designated items for labeling and particulars to be displayed

					Di	splay iten	าร	Additional items
			Item		Composition of fibers	Home washing, etc. care labeling	Water repellency (*4)	Name of labeler, and contact address
1	Yarn(*1))			0	_	_	0
2		<mark>abrics, knitted fa</mark> partially made c		(limited to those tioned in 1.)	0	_	_	0
3	Clothing	(1) Jackets			O(*5)	0	_	0
	(*2)	(2) Trousers o	r pants		0	0	_	0
		(3) Skirts			0	0	_	0
		(4) Dresses			0	0	_	0
		(5) Pullovers, o	ardigans, and	other sweaters.	0	0	_	0
		(6) Dress shirts, op	en-necked shirts, po	olo shirts, and other shirts.	0	0	_	0
		(7) Blouses			0	0	_	0
		(8) Aprons, cool	king aprons, bus	iness and work wear.	0	0	_	0
		(9) Overcoats, raincoats, and		Coats for kimono using only specified fabrics (*3) as the cover material.	O (*5)	_	0	0
				Others	O(*5)	0	0	0
		(10) Rompers	and children's	overalls.	0	0	_	0
			Of a single	Printed	0	0	_	0
			kind of fiber	Others	0	_	_	0
		(11) Underwear	For Japanese clot fabrics (*3) as th	thes using only specified e cover material.	0	_	_	0
			Others		0	0	_	0
		(12) Nightwea	ſ		0	0	_	0
		(13)Socks			0	_	_	0
		(14)Tabi (Japan	ese-style socks to	be worn with kimono)	0	_	_	0
		(15) Gloves			0	_	_	0
		(16) Handkerc	hiefs		0	_	_	0
		(17) Blankets			0	0	_	0
		(18) Sheets			0	0	_	0

		Di	splay item	าร	Additional items
ltem		Composition of fibers	Home washing, etc. care labeling	Water repellency (*4)	Name of labeler, and contact address
(19) Towels and tenugui (Japanese-s	style hand towels)	0	_	_	0
be worn over kimono) and only	Japanese clothes using specified fabrics (*3) he cover material.	0	-	-	0
	hers	0	0	_	0
(21) Mufflers, scarves, and shaw	vls.	0	_	_	0
(22) Dressing gowns		0	0	_	0
(23) Curtains		0	0	_	0
(24) Carpets (limited to those wit	th piles)	0	_	_	0
(25) Coverlets (limited to those m	nade of towels)	0	0	-	0
(26) Futon (Japanese-style quilts	or mattresses)	0	_	_	0
(27) Blanket covers, futon covers, pillow cov	vers and bed spreads	0	0	_	0
(28) Table cloths		0	_	-	0
(29) Neckties		0	_	_	0
(30) Swimming wear		0	_	_	0
(31) Furoshiki (Japanese-style wr	rapping cloths)	0	_	_	0
(32) Obi (Japanese-style sash be	elts for kimono)	0	_	_	0
(33) Objijime (sash fasteners) and	d Haori strings	0	_	_	0

^{*1} Limited to those with yarn made up totally or partially of cotton, wool, silk, hemp (limited to flax or ramie), viscose rayon, cuprammonium filament, acetate fibers promix fibers, nylon fibers, vinylon fibers, polyvinylidene chloride synthetic fibers, polyvinyl chloride synthetic fibers, polyacrylonitrile synthetic fibers, polyester synthetic fibers, polyethylene synthetic fibers, polypropylene synthetic fibers, polyurethane synthetic fibers, polyclar fibers and glass fibers.

- *2 Limited to textile products (excluding electrically heated items) produced or fabricated totally or partially with either yarns indicated in 1 or woven fabrics, knitted fabrics or lace indicated in 2.
- *3 Specified fabrics are either fabrics that have a silk composition of 50% or higher or fabrics that have either their warp or weft composed entirely of silk.
- *4 Indication of water repellency is not necessarily required for items other than raincoats ,etc. that require water repellency.
- *5 For items using fillings, the cover fabric, lining fabric and filling materials (with the exception of auxiliary materials used in pockets, elbows, collars, etc. to partially adjust the shape) shall be indicated.



3 Labeling of Textile Goods

Particulars to be displayed

Names of fibers have been specified in the "Textile Goods Quality Labeling Regulations." (Designated terms). Details to be displayed will be indicated together with a percentage breakdown of the mix.

Terms indicating the names of fibers

	Fiber	Designated terms (Indication name)
Cotton		綿
Cotton		コットン
		COTTON
		毛
	Sheep wool	羊毛
	31133 2 1133 1	ウール
		WOOL
	Angora rabbit hair	毛
	Aligora rabbit riali	アンゴラ
	Cashmere	毛
Wool	Casilliere	カシミヤ
	Mohair	毛
	IVIOITAII	モヘヤ
		毛
	Camel	らくだ
		キャメル
		毛
	Alpaca	アルパカ
	Others	毛
		絹
Silk		シルク
		SILK
Hemp (limited to	flax or ramie)	麻
	Those with average	レーヨン
	polymerization degree	RAYON
Viscose rayon	of 450 or more	ポリノジック
	Othoro	レーヨン
	Others	RAYON
Cuprammonium filament		キュプラ
	Those where the	アセテート
	hydroxyl groups are 92%	ACETATE
Acetate fibers	or more acetic acid.	トリアセテート
		アセテート
	Others	ACETATE
Promix fibers		プロミックス
		ナイロン
Nylon fibers		NYLON
		11412014

Composition of fibers

		Fiber	Designated terms (Indication name)				
	Aramid fibers		アラミド				
	Vinylon fibers		ビニロン				
		hlorate synthetic fibers	ビニリデン				
		e synthetic fibers	ポリ塩化ビニル				
	Dolyootor oyntho	atio fiboro	ポリエステル				
	Polyester synthe	etic libers	POLYESTER				
	Polyacrylonitrile synthetic fibers	Those that are at least 85% acrylonitorile	アクリル				
	Syllthetic libers	Others	アクリル系				
	Polyethylene syr	Polyethylene synthetic fibers					
	Polypropylene sy	ynthetic fibers	ポリプロピレン				
	Polyurethane sy		ポリウレタン				
	Polyclar fibers		ポリクラール				
Composition of	Polylactic acid fi	ポリ乳酸					
fibers	Glass fibers	ガラス					
	Carbon fibers		炭素繊維				
	Metal fibers		金属繊維				
		Down	ダウン				
	Feather	Other	フェザー				
		Other	その他の羽毛				
	Fibers other t	than those listed above	Names of fiber or brand name to be indicated in parentheses with the phrase 「指定外繊維(Fibers not designated)」. (However, the names of fibers or brand names that can be shown inside the parentheses will be limited to one (1) only).				
Home washing, etc. labeling	method, dry cleani will be indicated u (Wringing and dry	tructions, suitability of chlor ng, wringing instructions, ar sing the care labeling symbo ring are arbitrarily determined thall be attached firmly in a p	nd drying instructions ols of JIS L0217. d by the labeler). Care				
Water repellency	_	ater repellency, it should be l 「撥水(水をはじきやすい)」	abeled either「はっ水(水				

3 Labeling of Textile Goods

Name and address of the labeler and method of labeling

The name (full name or trade name) and contact address (address or phone number) must be indicated in the particulars to be displayed in a prominent position, where they are readily visible to consumers.

Labeling examples

If labeling is made by only the sewn label. (sewn label)

綿 100%

40 💥 💢 💸

○○繊維(株) TEL 03-9999-9999

If labeling is made by a sewn label and a hang tag.

+

(sewn label)

(hang tag)

40 40

○○繊維(株) TEL 03-9999-9999 綿 100%

○○繊維(株) TEL 03-9999-9999



4 Labeling of Plastic Manufactured Goods

Designated items for labeling and particulars to be displayed

				Particula	rs to be o	displayed			Addition	nal items
	Item	Material plastic	Heat- resistant temperature	Cold- resistant temperature		Dimensions	Number of sheets	Handling precautions	Name of labeler	Address or phone number
1	Wash basins	0	_	_	_	_	_	0	0	0
Wash basins,	Tubs	0	_	_	0	_	ı	0	0	0
tubs, buckets,	Buckets	0	_	0	0	_	_	0	0	0
and bathroom	Bathtub lids	0	0	_	_	0	1	0	0	0
utensils.	Bathroom utensils	0	_	_	_	_	_	0	0	0
2 Bask	ets	0	_	_	_	_	-	0	0	0
3 Trays	S	0	0	_	_	_	_	0	0	0
4 Wate	r bottles	0	0	_	0	_	-	0	0	0
5 Tableware and kitchen utensils	Containers that require labeling of volume (garbage containers and other containers with lids, washing tubs, water bottles for refrigerator use, containers for beverages with closing seals, and containers using coolants, etc.)	0	0	0	0	_	-	0	0	0
	Containers that do not require labeling of volume (plates, bowls, glasses, sealed containers for food, lunch boxes, zaru baskets, chopstick stands, bread cases, etc.)	0	0	_	_	_	ı	0	0	0
	Cutting board	0	0	_	_	0	_	0	0	0
	Ice trays	0	_	0	_	_	_	0	0	0
	Others	0	0	_	_	_	_	-	0	0
bags.(film thi less, a individ	nylene or polypropylene ilimited to those with ckness of 0.05 mm or nd supplied in ual packages in a set than 100 sheets)	0	_	0	_	0	0	0	0	0
7 Hot v	vater bottles	0	0	_	Those that are for containing hot water	_	_	0	0	0
	8 Portable toilet pots and toilet utensils (excluding fixed type)		0	-		_	-	0	0	0



4 Labeling of Plastic Manufactured Goods



Labeling of Plastic Manufactured Goods

Particulars to be displayed

The details of particulars to be displayed and rules for each item are defined in the "Plastic Manufactured Goods Quality Labeling Regulations."

Material plastics	To be labeled in accordance with the terms in the regulation to indicate the material plastics
Heat-resistant temperature	Heat-resistance test in accordance with JIS S2029 (for plastic tableware) to be applied
Cold-resistant temperature	Test to be made in accordance with the regulations
Capacity	If larger than 1 liter, in units of liters; if smaller, in milliliters
Dimensions	To be measured in accordance with the methods described in the regulation
Number of sheets	Indicates the number of polyethylene or polypropylene bags contained in each package
Handling precautions	Indicates items set for each item, such as "Do not place near fire", etc.

Name and address of the labeler and method of labeling

The name (full name or trade name) and contact address (address or phone number) must be indicated in the particulars to be displayed, which are to be shown in a prominent location in a manner that is easy for consumers to understand, for each plastic manufactured product. Handling precautions shall be added in a manner such that they cannot be separated easily from the main body, such as by embossing, or through affixation of labels.

Labeling samples

(Kitchen containers)

ポリプロピレン 原料樹脂 耐熱温度 120℃ 耐冷温度 -20℃ 容量 300ml 取扱い上の注意 ・火のそばに置かないでください。

○○樹脂(株)

住所 〇〇〇〇

(Polyethylene bags)

原料樹脂 ポリエチレン 耐冷温度 -30℃ 寸法 外形400mm×500mm 厚さ 0.03mm 枚数 50枚 取扱い上の注意 ・火のそばに置かないでください。

○○樹脂(株) TEL OOOO

5 Labeling of Electrical Appliances

Designated items for labeling and particulars to be displayed

	Item				Particula	rs to be	displayed	d			Additional items	
1	Electric washing machines (limited to those with washing basin)	Standard water consumption	Outer dimensions	Handling precautions	-	-	_	_	_	_	Labeler name	
2	Electric rice cookers	Maximum cooking capacity	Classification	Water evaporation amount	Annual power consumption	Power consumption per rice cooking	Hourly power consumption for keeping cooked rice warm	Hourly power consumption for timer reservation	Hourly stand-by power consumption	Handling precautions	Labeler name	
3	Electrically heated blankets	Type	Composition of fibers	Handling precautions	_	-	_	-	_	_	Labeler name	
4	Electrical cleaners (vacuum type, and excludes those that use batteries for power source)	Suction power rate	Weight	Handling precautions	-	-	-	-	_	_	Labeler name	
5	refrigerators (excludes those that use a thermal (peltiert) device)	Rated storage capacity	Power consumption	Outer dimensions	Handling precautions	-	_	-	_	_	Labeler name	
6	Ventilation fans (limited to those that have propeller shaped fans)	Size of fan blade	Wind volume	Handling precautions	-	-	-	-	_	_	Labeler name	
7	Air conditioners (limited to those with a combined rated motor power consumption of less than 3 kW, and rated heater power consumption of less than 5 kW, and excludes electrical cool wind blowers and those that use a thermal (peltiert) device.)	Cooling capacity Cooling power consumption	Classification name (limited to air conditioners used for cooling and heating, direct blowing type, wall mounted, with cooling capacity of less than 4 kW)	Cooling energy consumption efficiency	Heating capacity (only those that can heat)	Heating power consumption (only those that can heat)	Heating energy consumption efficiency (only those that can heat)	Combined cooling and heating average energy consumption efficiency (only those that can heat)	Energy consumption efficiency is annual performance factor	Handling precautions	Labeler name	
8	Television receivers	Annual power consumption	Classification	Receiver size	Handling precautions	-	_	-	-	-	Labeler name	



5 Labeling of Electrical Appliances

	Item			l	Particula	rs to be	displayed	d			Additional items
9	Electric juicers, mixers and juicer-mixers	Type	Rated capacity	Handling precautions	_	_	_	_	-	_	Labeler name
10	Electric panel heaters	Heat radiation method	Temperature control method	Heating capacity	Type of heating medium	Handling precautions	-	-	-	-	Labeler name
11	Electric pots	Rated capacity	Handling precautions	_	_	_	_	_	_	_	Labeler name
12	Electric roasters	Type	Size of grill	Handling precautions	_	_	_	_	-	-	Labeler name
13	Electric shavers	Power source	Charging time	Type of dry batteries used and quantity	Handling precautions	_	_	-	-	_	Labeler name
14	Microwave ovens (limited to those with a rated high frequency wave output of less than 1 kW)	Outside dimensions	Effective size of oven	Classification	Annual power consumption of the microwave oven function	Annual power consumption of the oven function (for those with oven functions)	Annual stand-by power consumption	Annual power consumption	Handling precautions	-	Labeler name
15	Fluorescent desk lamp stands (excludes those that are affixed to the desk, etc.)	Use and luminance	Type of fluorescent lamp	Total Iuminous flux	Power consumption	Power consumption efficiency	Handling precautions	-	-	-	Labeler name
16	Electric griddles	Cooking plate	Handling precautions	-	_	_	_	_	-	-	Labeler name
17	Electric coffee makers	Type	With or without warming device	Maximum amount of water used	Handling precautions	_	-	-	-	-	Labeler name

Particulars to be displayed

The details of particulars to be displayed and rules for each item are defined in the "Electrical Appliances Quality Labeling Regulations."

Name and address of the labeler and method of labeling

The name (full name or trade name) must be indicated in the particulars to be displayed, which is to be shown in a prominent location in a manner that is easy for consumers to understand, for each product.

Handling precautions shall be indicated on the main body or in the operation manual.

Labeling samples

(Electric washing machine)

標準使用水量 120リットル

外径寸法 幅 650mm

奥行き 385mm 高 さ 855mm

使用上の注意

- ・使用方法に関する注意事項
- ・点検・手入れに関する注意事項
- ・設置に関する注意事項

(株)○○電気

(Electric pot)

定格容量 1.5リットル

使用上の注意

- ・使用方法に関する注意事項
- ・点検・手入れに関する注意事項

(株)○○電気

5 Labeling of Electrical Appliances

Designated items for labeling and particulars to be displayed

	Item				Pa	articular	s to be	display	ed			Addition	nal items
1	Thermos bottles (lin to those with double-walled glas inner vacuum bottle table use, or those double-walled stair steel inner vacuum mainly for beverage be taken outdoors.	e for with nless bottle es to	Product name	Actual capacity	Heat- insulating property	Kind of material	Handling precautions	-	-	_	_	Labeler name	Address or phone number
2	Bags (limited to those that use cowhide, heather, pigskin, sheepskin, or goat	norse	Type of leather	Care and storing method	_	_	_	_	_	_	_	Labeler name ★	Address or phone number
3	Umbrellas		Composition of fiber of cloth	Length of ribs	Handling precautions (limited to beach and garden parasols)	_	_	_	_	_	_	Labeler name	Address or phone number
4	Synthetic deterge (excluding those contain abrasives those for cosmeti use.), soap for laundry or kitche and detergents for household or furruse (excluding the containing abras	that s and ic en use or niture ose	Product name	Components	Liquid property	Uses	Net contents	Normal amount to be used	Handling precautions	_	_	Labeler name	Address or phone number
5	Household of furniture wa	iX	Product name	Components	Type	Uses	Net contents	Normal amount to be used	Handling precautions	_	_	Labeler name	Address or phone number
6	Urethane foam mattresses (limited to those with maximum thickness of	Urethane foam mattresses	Material	Construction	Dimensions	Hardness	Recovery rate	Outer material composition	Handling precautions	_	_	Labeler name	Address or phone number
	urethane foam part over 50 mm) and spring mattresses.	Spring mattresses	Construction	Dimensions	Shape of coil spring	Number of coil springs	Material type of coil spring	Material of padding	Outer material composition	Handling precautions	_	Labeler name	Address or phone number
7	7 Shoes (limited to the that use synthetic leather on the instead either rubber of synthetic resin on a soles, or a mixture same, with the uppleather and sole botogether by adhesi		Instep material	Sole material	Oil resistance of soles	Handling precautions	_	-	_	_	_	Labeler name	Address or phone number

	ltem			Pa	ırticular	s to be	display	ed			Additior	nal items
8	Gloves that are wholly or partly made of leather or synthetic leather	Kind of materials	Size	Handling precautions	-	-	-	-	-	-	Labeler name	Address or phone number
9	Desks and tables	External dimensions	Top board material	Surface treatment	Handling precautions	_	_	_	_	-	Labeler name	Address or phone number
10	Chairs, stools and zaisu (legless chairs used in a tatami room)	Dimensions	Structural materials	Surface treatment	Lining materials	Cushion materials	Handling precautions	_	_	_	Labeler name	Address or phone number
11	Chests of drawers	Dimensions	Surface materials	Surface treatment	Handling precautions	_	-	_	_	-	Labeler name	Address or phone number
12	Synthetic rubber cutting boards	Material used	Heat resistance	Cold resistance	Handling precautions	_	_	_	_	_	Labeler name	Address or phone number
13	Jackets, trousers, skirts, dresses, coats, and pullovers, cardigans and other sweaters made wholly of or partly using leather or synthetic leather.	Kind of material	Handling precautions	_	_	_	-	_	_	-	Labeler name ★	Address or phone number
14	Paints	Product name	Color	Components	Uses	Net contents	Coating area	Method of use	Care of painting tools	Handling precautions	Labeler name	Address or phone number
15	Tissue paper and toilet paper	Dimensions	Number of sheets	_	_	_	-	_	_	_	Labeler name	Address or phone number
16	Tableware and kitchen utensils painted with Japanese lacquer or cashew nut resin coating. (limited to those made of wood and synthetic resins)	Product name	Type of surface painting	Base material	Handling precautions	_	_	_	_	-	Labeler name	Address or phone number





6 Labeling of Miscellaneous Manufactured Goods

	Item			Pa	articular	s to be	display	ed			Addition	nal items
17	Adhesives (excludes animal-based and asphalt-based items)	Kind of product	Components	Toxicity	Uses	Net contents	Handling precautions	_	-	_	Labeler name	Address or phone number
18	Tableware and kitchen utensils made of tempered glass	Product name	Type of tempering	Handling precautions	_	_	_	_	_	_	Labeler name	Address or phone number
19	Tableware and kitchen utensils made from borosilicate glass or glass ceramics	Product name	Classifications of use	Heat- resistant temperature difference	Handling precautions	_	_	_	_	_	Labeler name	Address or phone number
20	Shopping carts	Size of bag or basket	Weight	Handling precautions	-	-	_	_	_	-	Labeler name	Address or phone number
21	Sunglasses (excludes prescription sunglasses)	Product name	Lens material	Frame materials	Visible ray transmission	Ultraviolet ray transmission	Handling precautions	_	_	_	Labeler name	Address or phone number
22	Toothbrushes (excludes electrical toothbrushes)	Stem material	Bristle material	Bristle hardness	Heat- resistant temperature	_	_	_	_	-	Labeler name	Address or phone number
23	Aluminium foil for serving food or kitchen use	Size	Handling precautions	_	_	_	_	_	_	-	Labeler name	Address or phone number
24	Baby feeding bottles	Product name	Kind of material	Shape of nipple hole	Bottle capacity	Handling precautions	_	_	_	_	Labeler name	Address or phone number
25	Pots and pans (limited to those that are made of aluminium, porcelain-clad iron, stainless iron, or copper, and excludes those with a capacity exceeding 10 liters or those with heaters installed.)	Surface treatment	Kind of material	Dimensions	Full water capacity	Handling precautions	_	_	_	_	Labeler name	Address or phone number

	Item				Pa	articular	s to be	display	ed			Additio	nal items
26	Kettles (limited those that are of aluminium, porcelain-clad stainless steel copper, and excludes those a capacity exceeding 10	made l iron, l, or e with	Surface treatment	Kind of material	Full water capacity	Handling precautions	_	_	_	-	_	Labeler name	Address or phone number
27	Shoji pape	er	Manufacturing method	Material	Dimensions	Number of sheets (limited to flat sheets)	_	_	_	_	_	Labeler name	Address or phone number
28	Bleaching age for clothes, kit or household	tchen	Product name	Composition	Liquid property	Net contents	Method of use	Handling precautions	_	_	_	Labeler name	Address or phone number
29	Polishing agents for kitchen, household or furniture use (limited to those that contain abrasives)	Cleansers	Product name	Composition	Liquid property	Uses	Net contents	Handling precautions	_	_	_	Labeler name	Address or phone number
		Other polishing agents	Product name	Composition	Uses	Net contents	Handling precautions	_	_	_	_	Labeler name	Address or phone number
30	30 Water puring (limited to those with function to remove respondent to the function for the function for the function for the function for the function water function water.)		Kind of material	Kind of filter	Filter flow rate	Minimum usable operating water pressure	Purification capacity	Indication of filter change frequency	Handling precautions	_	_	Labeler name	Address or phone number

★Note The labeler's name and contact address may be replaced by a display of the Quality Labeler Number, if a prior application and approval has been obtained from the Minister of Economy, Trade and Industry, for leather clothing and leather gloves (applies only to 100%-leather sewn products) and bags.



The details of the particulars to be displayed and rules are defined in the "Miscellaneous Manufactured Goods Quality Labeling Regulations."



6 Labeling of Miscellaneous Manufactured Goods

6 Labeling of Miscellaneous Manufactured Goods

Name and address of the labeler and method of labeling

In the particulars to be displayed, the name (full name or trade name) and contact address (address or phone number) must be indicated in a conspicuous location, readily visible to the consumer. The details of the labeling method for each item are defined in the Miscellaneous Manufactured Goods Quality Labeling Regulations.

Labeling samples

(Desks and tables)

外形寸法 幅1800mm×奥行き970mm×高さ650mm 甲板の表面材 合成樹脂化粧繊維板(メラミン樹脂) 表面加工 ラッカー塗装 取扱い上の注意 ・直射日光または熱を避ける旨

・加熱したなべ、湯沸かし等を直接置かない旨

○○○○株式会社 東京都千代田区〇〇町〇〇番地

(Leather clothing)

材料の種類 牛革 取扱い上の注意

- ・色落ち、硬化または劣化に関する注意事項
- ・保存、手入れ方法に関する注意事項
- ・アイロン掛けに関する注意事項

(株)〇〇〇〇 TEL 03-〇〇〇-1111

(Japanese lacquer ware)

品名 合成漆器 表面塗装の種類 カシュー塗装 素地の種類 ポリプロピレン 使用上の注意

- ・使用方法の注意事項
- ・使用後の手入れ方法・保存方法

○○○○株式会社 東京都千代田区〇〇町〇〇番地



8 Inquiries



For inquiries, please contact the Ministry of Economy, Trade and Industry or your regional Bureau of Economy, Trade and Industry.

Product Safety Division, Ministry of Economy, Trade and Industry

1-3-1 Kasumigaseki, Chiyoda-ku, Tokyo 100-8901

Tel: 03-3501-4707

Product Safety Office, Hokkaido Bureau of Economy, Trade and Industry

2-1-1, Kita 8-jo Nishi, Kita-ku, Sapporo 060-0808

Tel: 011-709-1792

Product Safety Office, Tohoku Bureau of Economy, Trade and Industry

3-3-1 Honcho, Aoba-ku, Sendai 980-8403

Tel: 022-221-4918

Product Safety Office, Kanto Bureau of Economy, Trade and Industry

Saitama Shintoshin Godo-chosha No.1 1-1 Shintoshin, Chuo-ku, Saitama, 330-9715

Tel: 048-600-0409

Product Safety Office, Chubu Bureau of Economy, Trade and Industry

2-5-2 Sannomaru, Naka-ku, Nagoya 460-8510

Tel: 052-951-0576

Product Safety Office, Kinki Bureau of Economy, Trade and Industry

1-5-44 Ohtemae, Chuo-ku, Osaka 540-8535

Tel: 06-6966-6098

Product Safety Office, Chugoku Bureau of Economy, Trade and Industry

6-30 Kami Hatchobori, Naka-ku, Hiroshima 730-8531

Tel: 082-224-5671

Product Safety Office, Shikoku Bureau of Economy, Trade and Industry

3-33 Sunport, Takamatsu 760-8512

Tel: 087-811-8526

Product Safety Office, Kyushu Bureau of Economy, Trade and Industry

2-11-1 Hakataeki Higashi, Hakata-ku, Fukuoka 812-8546

Tel: 092-482-5523

Commerce and Trade Division, Okinawa General Bureau

Naha 2nd Regional Godo-chosha No. 2 2-1-1 Omoromachi, Naha 900-8530

Tel: 098-866-1731